## ABSTRACT OF THE DISCLOSURE

A mass transit vehicle window installation assembly for simplifying and accelerating the installation of window assemblies window in a vehicle window apertures. The assembly comprises a-window retainers that connects connect between a window frame of a window assembly frame and a vehicle wall panel having a window aperture shaped to receive the window and assembly where the window assembly frame has a planform-shape that generally complements that of allows at least a portion of the window frame including an outer peripheral wall to fit within the window aperture. The window retainers spaces laterally positively position such a window by spacing the outer peripheral wall of such a window assembly frame from an inner peripheral surface wall of a complementary window aperture. The window retainers is are supported on either a window frame or a complementary window aperture in arespective positions to laterally position eenter the window assembly as the window assembly is inserted into the window aperture. This allows an operator to insert a window assembly into a window aperture after one or more of the window assembly retainers have been installed on one of either the window frame-andor the window aperture. The window retainers eauselaterally position the window assembly to automatically center itself in a receiving window aperture as an installer inserts the window assembly into the window aperture.